8. PTO 0781 	Subclass	SUE CLASSIFICATION
69/73 09/73 12/07	Class	SUE CLA

## Best Available Copy

PATENT NUMBER

U.S. UTILITY Patent Application

0.5. OTIETT Tatent Application							
1, /100 O.I.P.E.	) **~	PATENT DATE					
1.1K1 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	$C_{i}$						
1000	ΙΛ.						
SCANNED V Q.A	12-7						

1	PPLICATION NO. 09/730781	CONT/PRIOR	CLASS 379	SUBCLASS	ART UNIT 2644	EXAMINER FR. 11/2	]
APPLICANTS	Jonathan   Donald La Vladimir	turell	×у				<del>-</del> 
7	Adaptive	interfere	nce can	cellation fo	or ADSL		
F						PTO-20 12/99	

			ISSUING C	LASSIF	ICATION		*.		* • :
	ORIGINA				CROSS REF	ERENCE	E(S)		
CLASS SUBCLASS			CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)				LOCK)	
		•							
INTERI	NATIONAL	CLASSIFICATIO	N						. : : ::
								-	
							,		
		٠,				•	٠.		
						,	- Z.		
	5 11				_	ntinued o	n Issue Slip I	nside File Ja	cket
و و و	وي در بل	100	4		•		eres gif	<b>X</b>	

5 4 7 7 7 1 1 3 4 4 1						
TERMINAL		DRAWINGS		CLAIMS ALLOWED		
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
			:			
The term of this patent				NOTICE OF ALLOWANCE MAILED		
subsequent to (date)					7.	
has been disclaimed.	(Assistant	Examiner)	(Date)	<u>,</u>		
☐ The term of this patent shall						
not extend beyond the expiration date of U.S Patent. No		•		ISSUE FEE		
· · · · · ·				Amount Due	Date Paid	
	(Primary E	xaminer)	(Date)		(	
☐ The terminalmonths of				ISSUE BATCH NUMBER		
this patent have been disclaimed.	(Legal Instrume	ents Examiner)	(Date)			
WARNING:					•	
The information disclosed herein may be res Possession outside the U.S. Patent & Traden					5, Sections 122, 181 and 388.	
Form PTO-438A	•		CII CD MITH	D DIGK (CDD )	Jeigue Dep pou	

(Rev. 6/99)

FILED WITH:

CRF) | FICHE

THORE TOP-KOM

